Message

From: Wagner, Christine [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=12068C1889924ECF96F692831F0C77D4-CWAGNE02]

Sent: 11/2/2017 8:43:20 PM

To: Duffy, Jessica [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=108430dc19d440fb8056dc0e55b75738-Duffy, Jess]; Lindsey, Deborah

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=ce46a259227a40bf8f8dae58f8284cd1-Lindsey, Deborah]; Linden, Melissa

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=380685d884d94c699e3ae20d4cf6da05-Mlinden]; Wenning, Stephanie

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=beba38006bd74b3a992e3619da30d068-Swenning]; Burns, Francis

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=b56bc6b1d7bb4909b950d38b68993eff-Fburns]

Subject: Re: AreaRea Result Graphs

Never mind - I found it

On Nov 2, 2017, at 4:38 PM, Wagner, Christine < Wagner, Christine@epa.gov> wrote:

Jessica

Can you please send us the graph RE the HCN to compare to the calibration times Thanks
Chris

From: Duffy, Jessica

Sent: Thursday, November 02, 2017 4:05 PM

To: Wagner, Christine <<u>Wagner.Christine@epa.gov</u>>; Lindsey, Deborah <<u>Lindsey.Deborah@epa.gov</u>>; Linden, Melissa <<u>linden.melissa@epa.gov</u>>; Wenning, Stephanie <<u>Wenning.Stephanie@epa.gov</u>>; Burns,

Francis < Burns.Fran@epa.gov **Subject:** AreaRea Result Graphs

Hi All,

I've finished pulling all the graphs from the VIPER website. I saved them all by location – AreaRAE S/N here: H:\Ames Warehouse Fire\VIPER Graphs

A few things to note:

-If the O2 line skewed the graph at all, I took it off to get better detail in the other lines. So you'll see it on some and not others...doesn't mean anything, just making things easier to look at.

-Adobe stopped being nice to me with editing the name of the graph so you'll see 2 different headers depending on if I could change it easily or not. Obviously, I will clean this up once we figure out what we're doing with these.

The graphs of concern are a few of the background graphs that have a few blips, and the graph from the Source Area Perimeter (S/N 500657) from 1024 1340 thru 1025 0000 has the HCN hit.

Jessica Duffy

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